AZORES — See PORTUGAL

AUSTRALIA

From all areas of Australia:		From Tasmania only: Require that each shipment be certified as Tasmanian origin by an authorized official of Tasmania; and that each container be marked to identify it as being of Tasmanian origin.
ALL	GUAM & CNMI	ALL
Allium spp. (bulb) (see also chive) Apple ^{1, 2} , T107-d or T105-b-4 ^{3, 4} Asparagus, T101-b-1 ⁵ Chive Citrus ⁶ Currant (fruit) Endive ⁷ Gooseberry (fruit) Grape (fruit), T108(b) or T109 or T105-b-2 ⁸ Kiwi (fruit) ^{2,} T107-d or T105-b-4 ^{3, 4} Pear ¹ page 2-27 ^{2, 10} , T107-d or T105-b-4 ^{3, 4} Strawberry Tomato ¹¹ (fruit) Yam, T101(f ³)	Carrot (root) Celery Lettuce Pea (pod or shelled) Potato Radish (root)	Apple, page 2-21 Blackberry (fruit) Cherry (fruit) Cucurbit ^{7, 12} Eggplant ⁷ Passion fruit (prohibited into Hawaii) Pepper ⁷ Pear, page 2-21 Radish (root) Raspberry (fruit) Sand pear, p. 2.20 Tomato ⁷ Vaccinium spp.

- 1 Shipments of apples and pears must be precleared and accompanied by an original PPQ Form 203 completed and signed by the APHIS officer in Australia. Currently, only apples and pears from the Goulburn Valley are authorized for preclearance. For precleared apples, do not apply page 2-27.
- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports: Any port located North of 39 degrees latitude and East of 104 degrees longitude; the maritime ports of Wilmington, NC, Seattle, WA, Corpus Christi, TX, and Gulfport, MS; Seattle-Tacoma International, Seattle, WA; Hartsfield-Atlanta International Airport, Atlanta, GA; and Washington Dulles International Airport, Chantilly, VA..
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.2. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- $5\,$ $\,$ If not certified as described in footnote 7, require treatment as a condition for entry.

- 6 Limited to oranges (*Citrus sinensis*); lemons (*C. limonia* and *meyeri*); limes (*C. aurantifolia* and *latifolia*); mandarins, including satsumas, tangerines, tangors, and other fruits grown from this species or its hybrids (*C. reticulata*); and grapefruit (*C. paradisi*). Fruit must be from one of the following three horticultural districts:
 - ◆ Riverina
 - Riverland (The Riverland district of South Australia, defined as the county of Hamley; the geographical subdivisions, called hundreds, of Bookpurnong, Cadell, Eba, Fisher, Forster, Gordon, Hay, Holder, Katarapko, Loveday, Markaranka, Morook, Murbko, Murtho, Nildottie, Paisley, Parcoola, Paringa, Pooginook, Pyap Ridley, Skurray, Stuart, and Walkerie; and the Parish of Onley of the Shire of Mildura, Victoria)
 - Sunraysia
 - ♦ Shipment must be accompanied by a phytosanitary certificate issued by the Australian Quarantine Inspection Service. Certificate must contain **two** additional declarations (1) "Citrus fruit produced in (must be one of the three districts bulleted above) in accordance with te conditions governing the entry of citrus from Australia." If from Sunraysia, a second AD is necessary: either, "The fruit in this shipment was grown and packed in an area free of economically important fruit flies," or "The fruit in this shipment is subject to in-transit cold treatment." If the latter AD appears, require T107(d). (2) Naval oranges **only** must have the additional declaration, "The fruit in this shipment was subject to the appropriate phytosanitary measures to ensure the shipment is free of the light brown apple moth."
- 7 Require a phytosanitary certificate issued by the Australian State Department of Agriculture (or Queensland Department of Primary Industries) affirming the commodity was produced in an area free from the red-legged earth mite, *Halotydeus destructor* (Tucker).
- 8 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 9 Require treatment as a condition of entry if not certified as described in footnote 6.
- 10 If the light-brown apple moth is intercepted, require T101-a-1.
- 11 Each shipment of tomatoes must be accompanied by a phytosanitary certificate issued by the Australian Quarantine Inspection Service (AQIS) stating "These tomatoes were grown, packed, and shipped in accordance with the requirements of Sec. 319.56-2dd(e) of 7 CFR." Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.
- 12 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

AUSTRIA, Republic of

ALL	NA
Allium spp. (bulb) except Allium sativum (garlic) ¹	Brassica oleracea
Artichoke, Jerusalem	Cichorium spp.
Asparagus, white ² (shoot)	Cucumber
Cipollino (wild onion)	Dasheen
Garlic (bulb), T101-e-2	Grape, T101-h-2 and T107-a-1; or T101-h-2-1 or T108-a or
Horseradish (to Hawaii T101-I-2)	T105-b-1 ³ , ⁴ , ⁵
Strawberry	Salsify
Woodruff	Tarragon
Yam, T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 If green is visible, REFUSE ENTRY.
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.2. Currently, this country has **not** entered into a work plan agreement.
- 4 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.